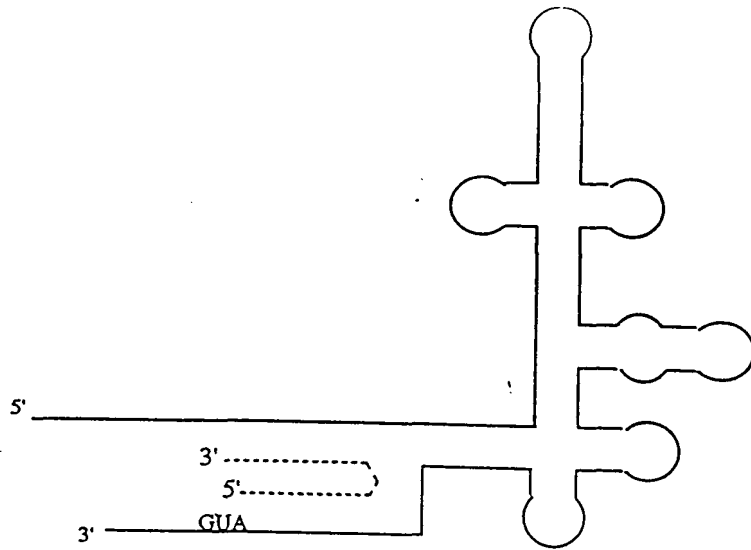
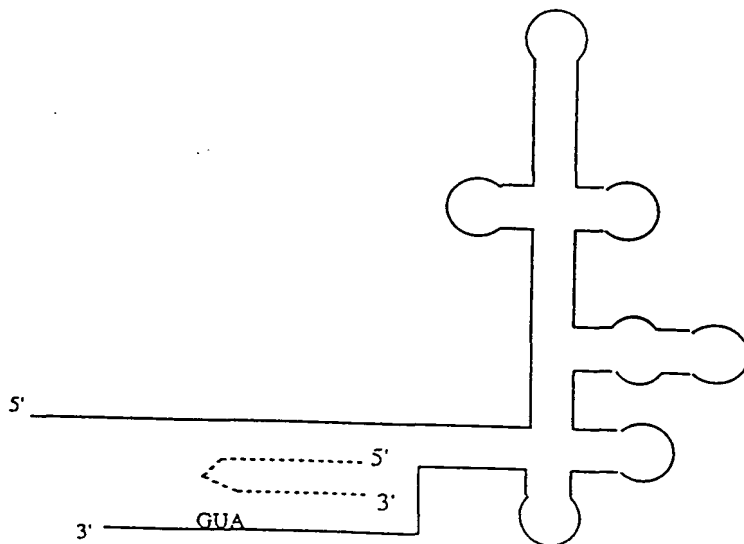


FIG. 1



*FIG. 2A*



— = HCV mRNA

- - - = Non-contiguous Antisense Oligonucleotide

*FIG. 2B*

# Ribonuclease H Cleavage Assay

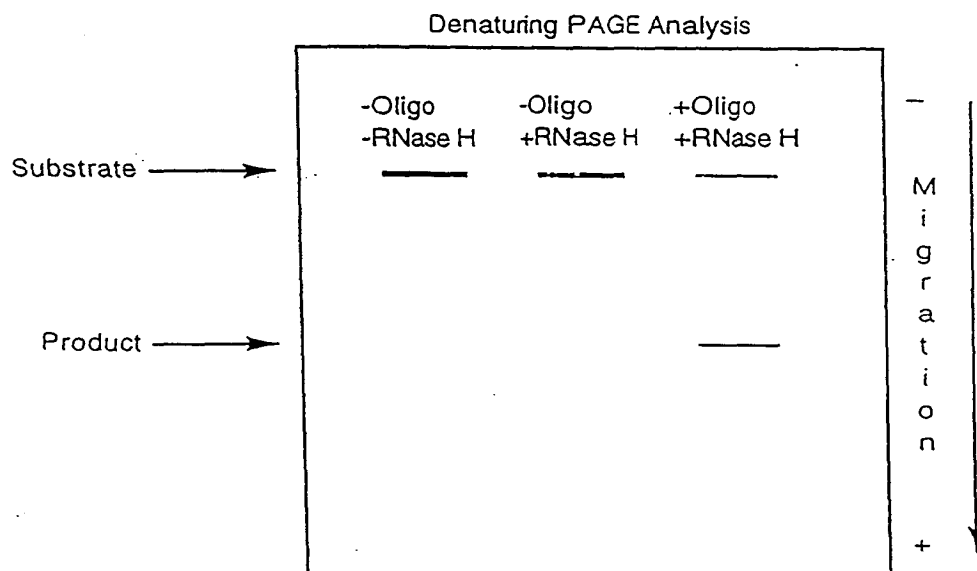
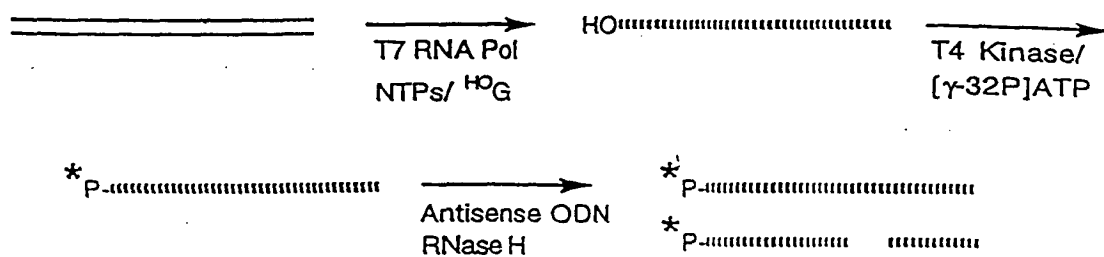


FIG. 3

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FIG. 4A

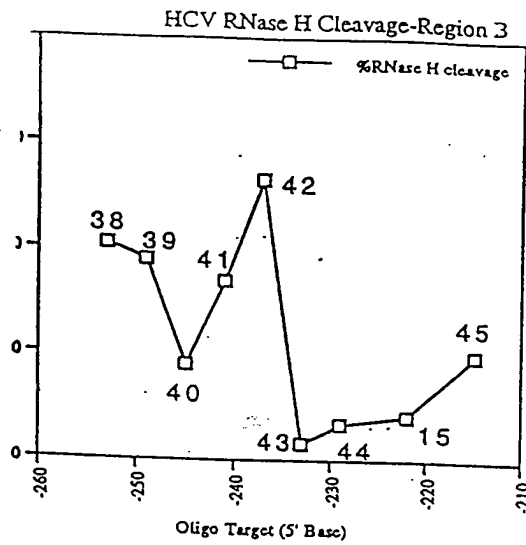


FIG. 4B

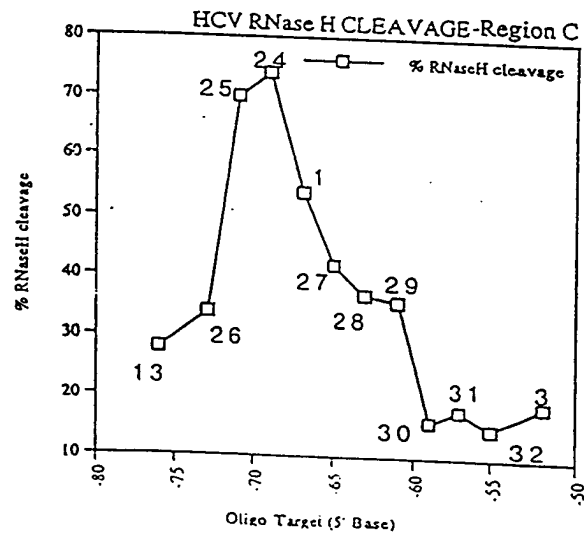
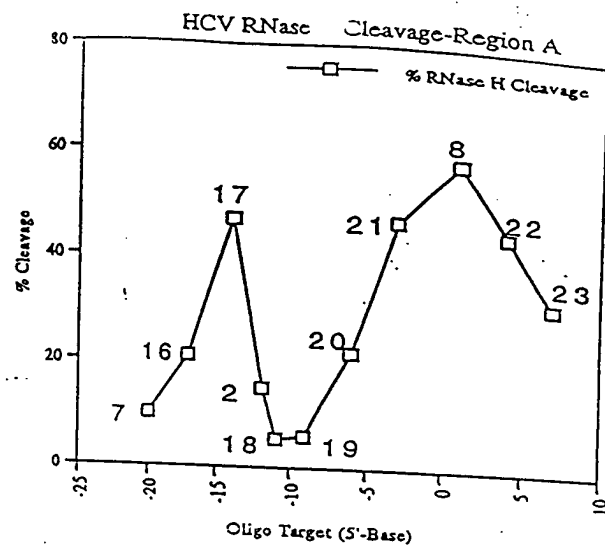


FIG. 4C

08887505.070297

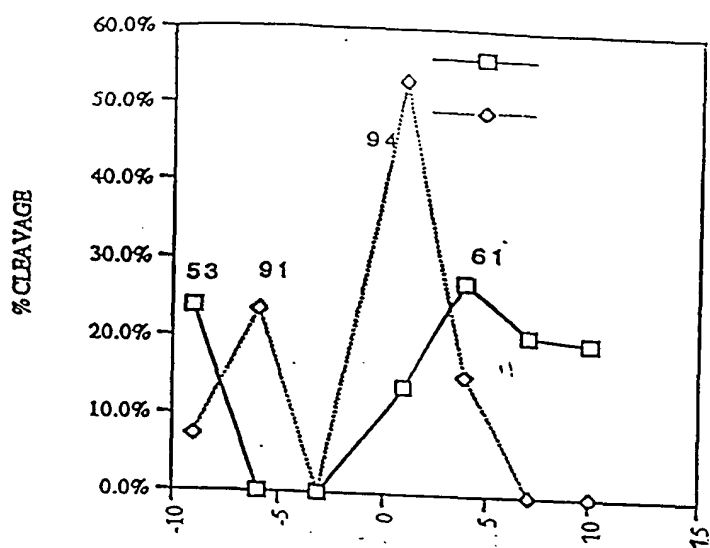


FIG. 5

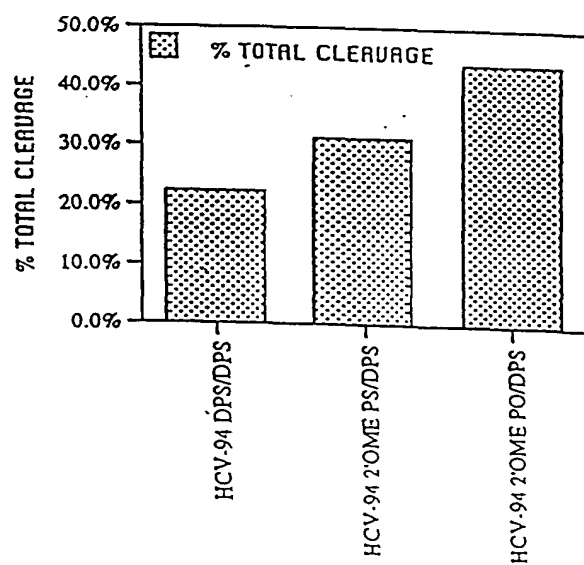


FIG. 6

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62020"50578880

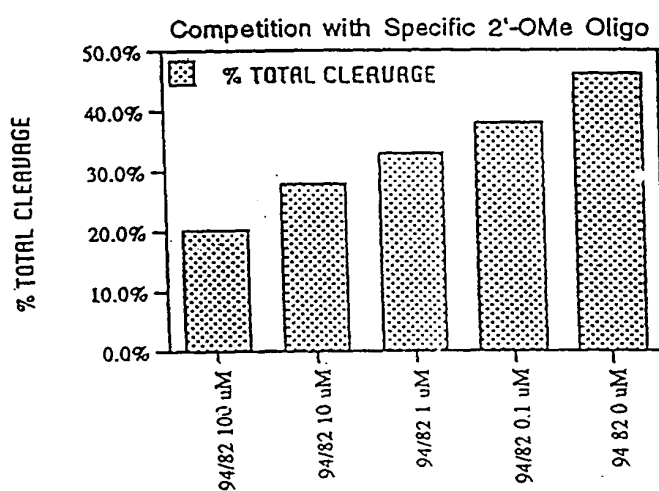
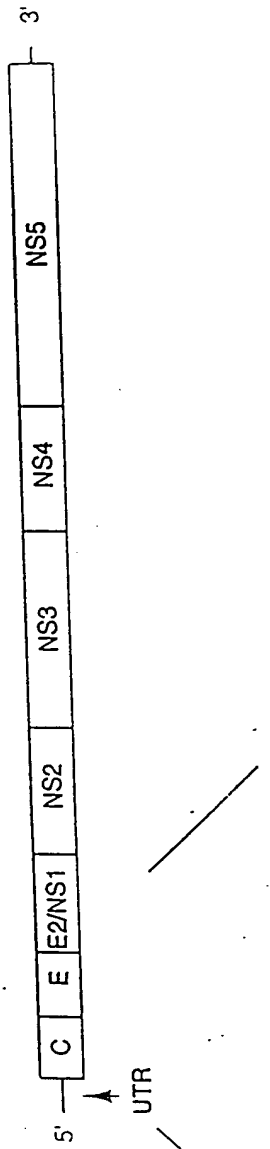


FIG. 7

HCV constructs for antisense assays



Construct Sequence

HCV/UC 52-338

HCV C 52-1417

SFV/HCV 1-2545

FIG. 8

# HCV1 inhibition in HepG2 HCVLUC cells

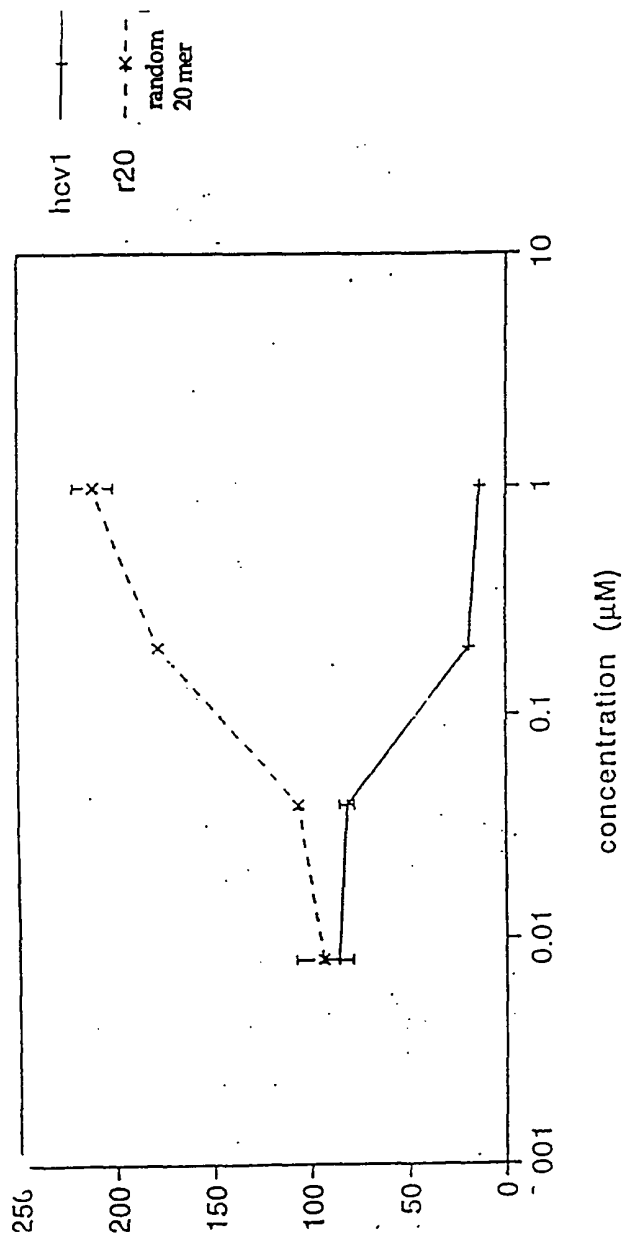


FIG. 9



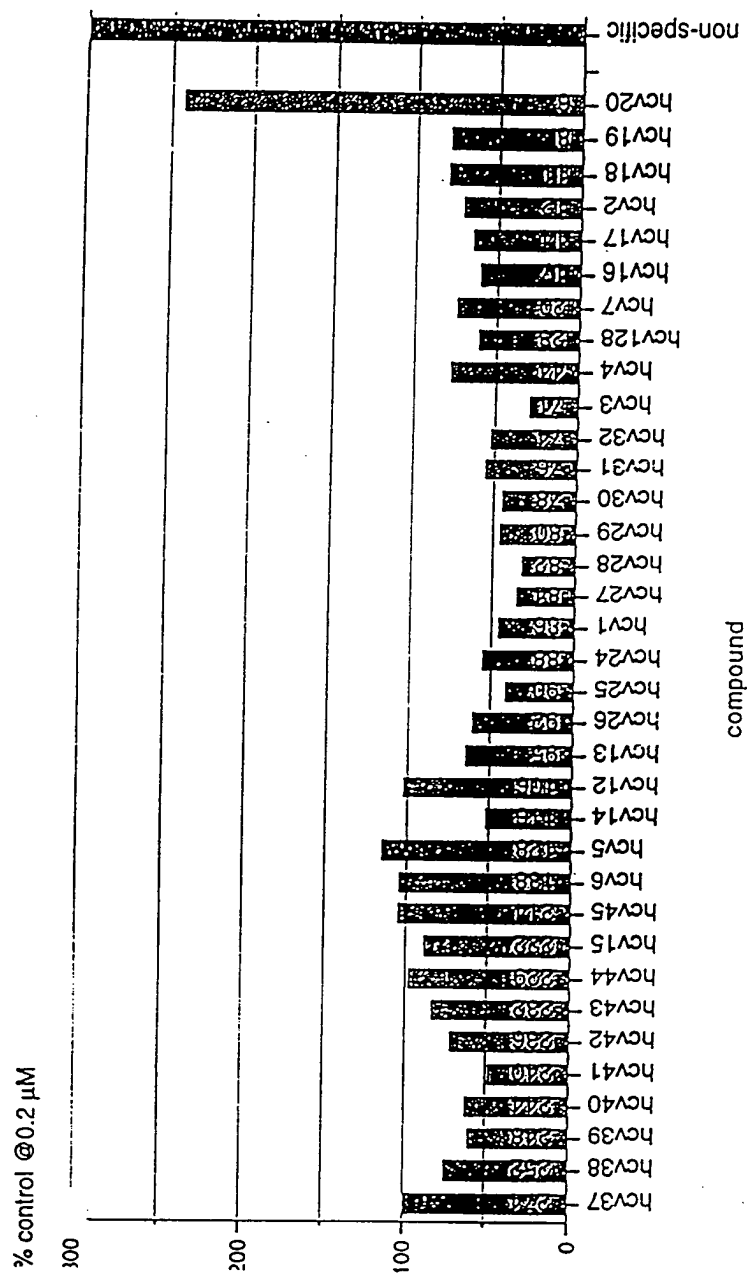


FIG. 10

262040 50578880

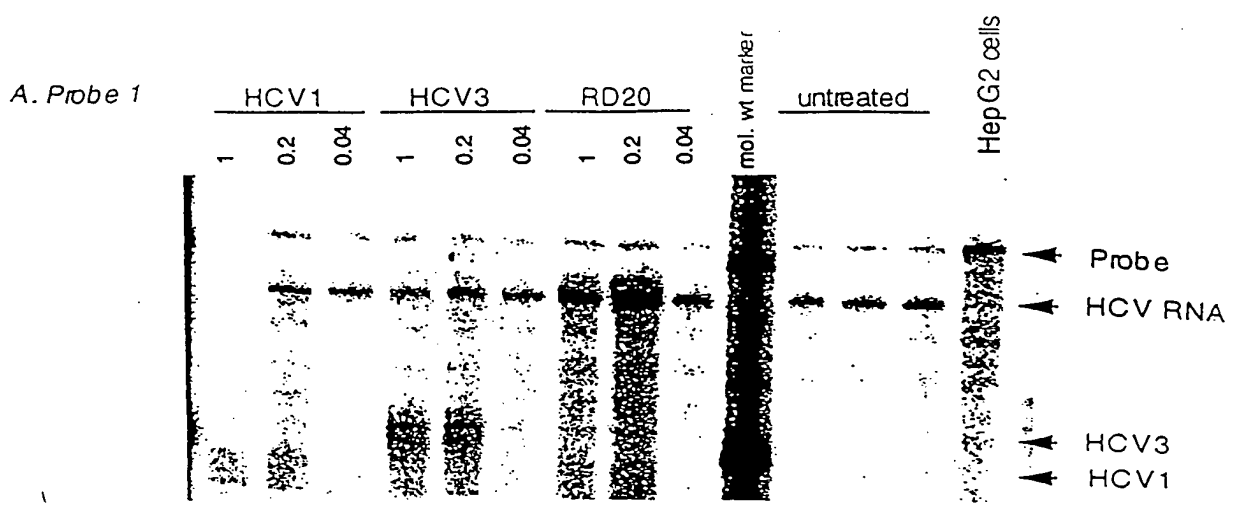


FIG. 11A

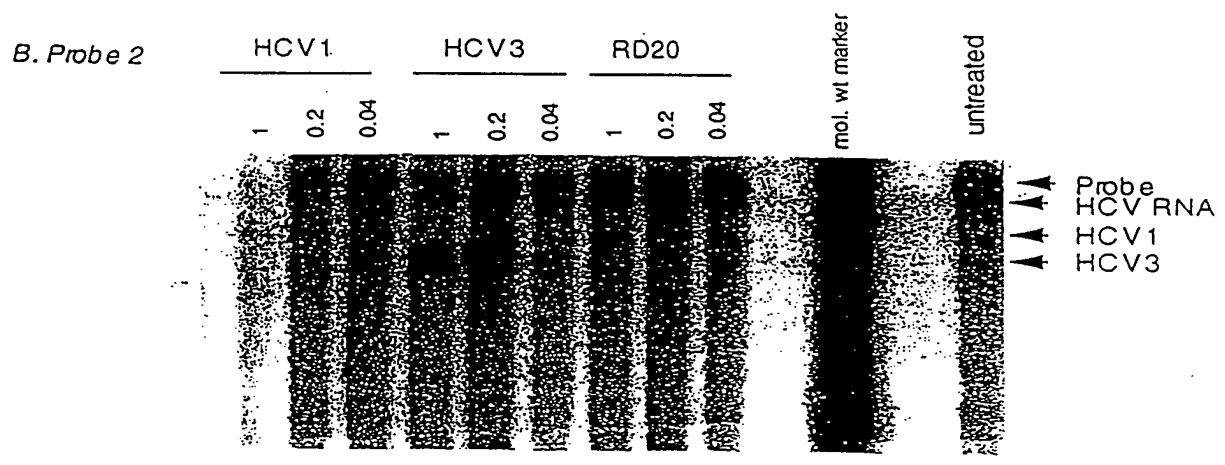
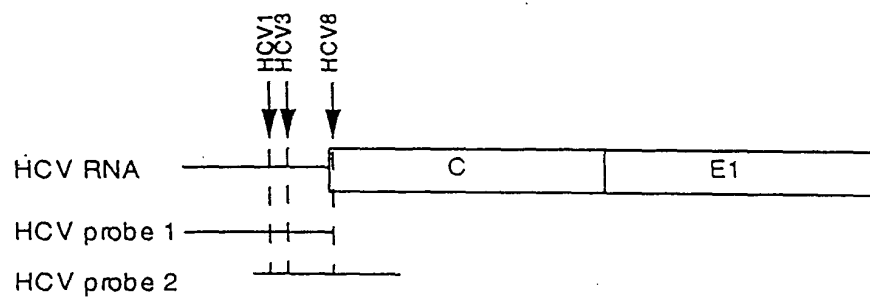


FIG. 11B

*C. HCV RNA and RPA probes*



*FIG. 11C*

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